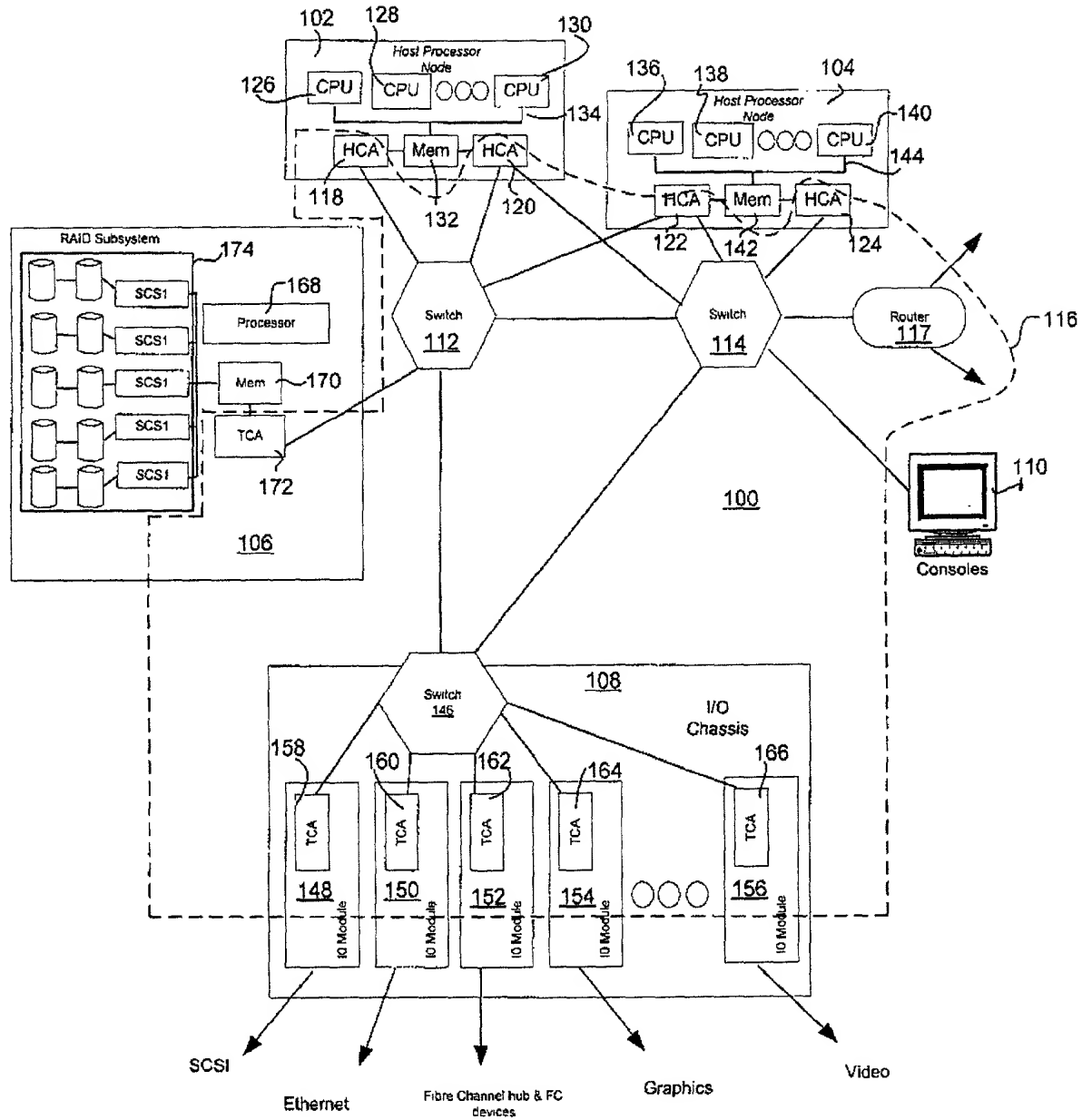


Figure 1

Kashyap et al.
AUS920010470US1
Queue Pair Resolution in InfiniBand Fabrics
Page 1 of 10



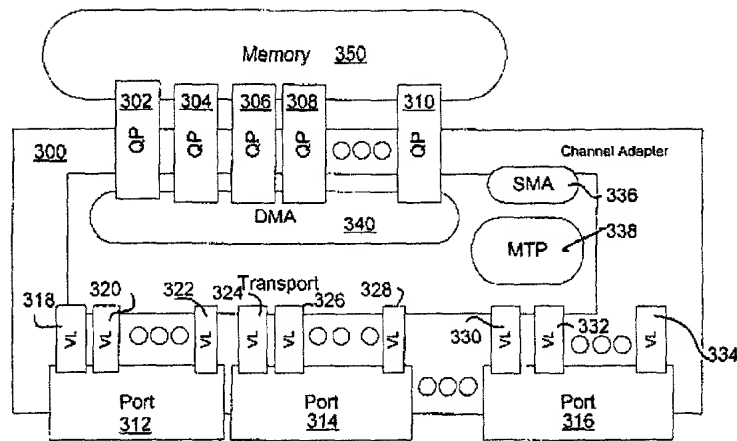


Figure 3

Kashyap et al.
AUS920010470US1
Queue Pair Resolution in InfiniBand Fabrics
Page 3 of 10

Figure 4

Kashyap et al.
AUS920010470US1
Queue Pair Resolution in InfiniBand Fabrics
Page 4 of 10

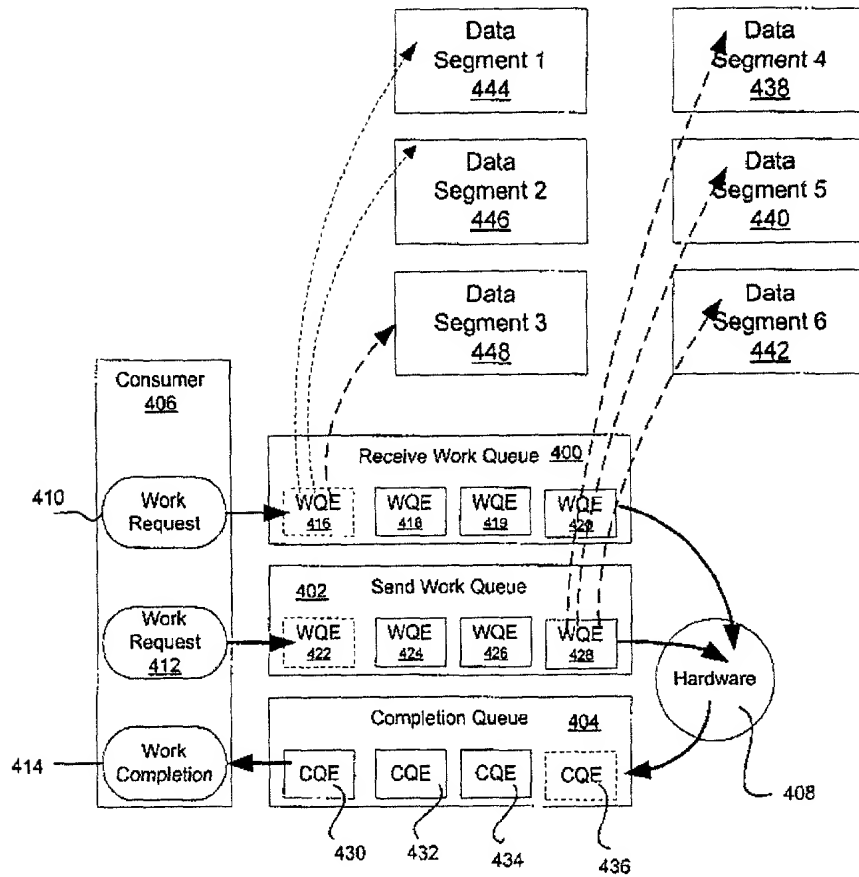
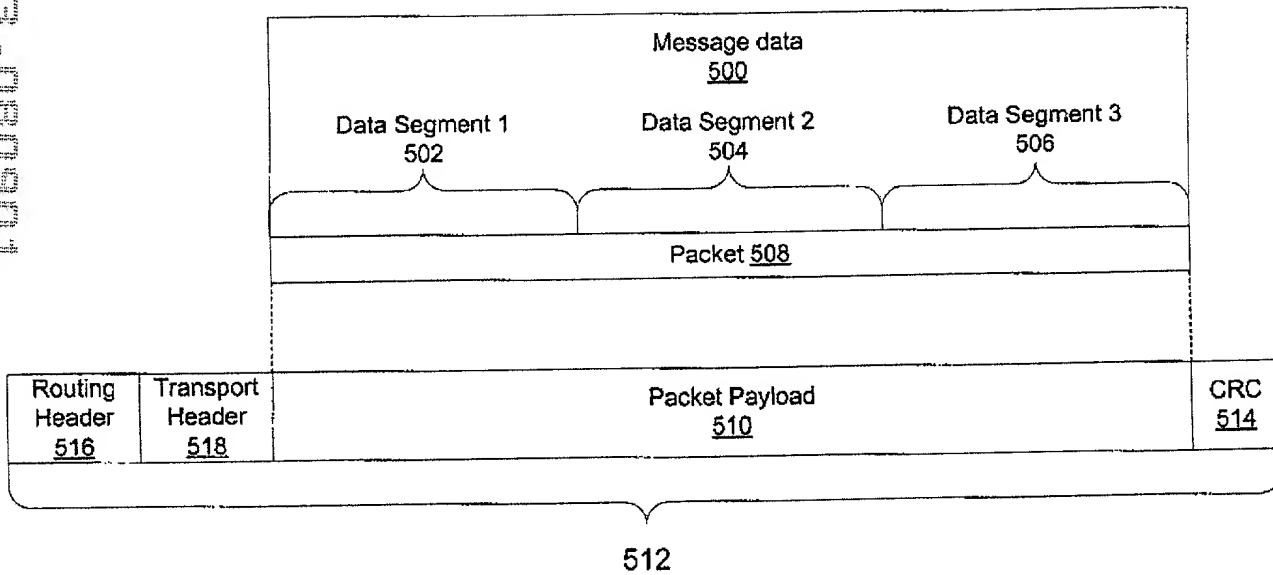


Figure 5

Kashyap et al.
AUS920010470US1
Queue Pair Resolution in InfiniBand Fabrics
Page 5 of 10



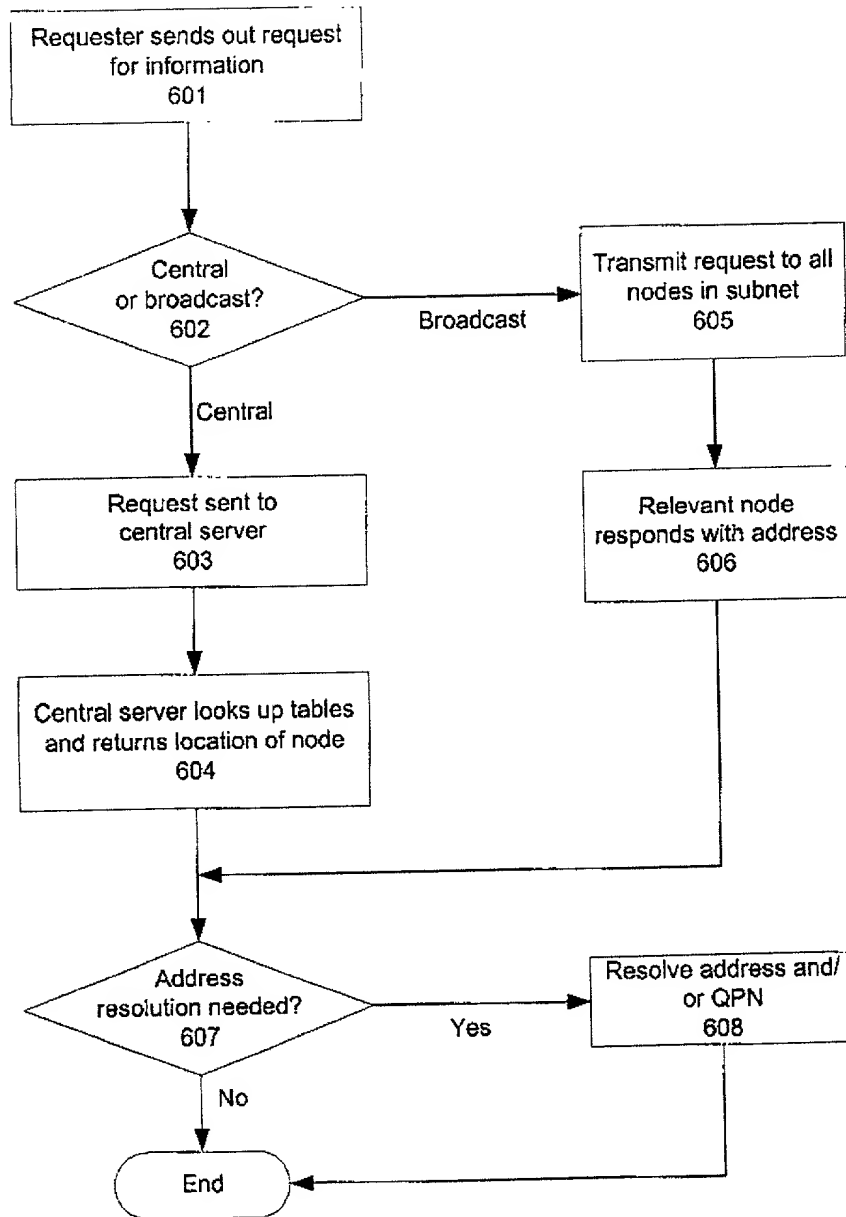


Figure 6

Transport	Service Level	Path MTU	P_Key	QPN	EE context Q_Key	Others
Raw Ethertype	Yes	Yes	No	No	No	No
Raw IPv6	Yes	Yes	No	No	No	No
Unreliable Datagram	Yes	Yes	Yes	Yes N-multicast	Q_Key	No
Reliable Datagram	Yes	Yes	Yes	Yes	EEC	Y
Unreliable Connected	Yes	Yes	Yes	Yes	No	Y
Reliable Connected	Yes	Yes	Yes	Yes	No	Y

Figure 7

Kashyap et al.
AUS920010470US1
Queue Pair Resolution in InfiniBand Fabrics
Page 7 of 10

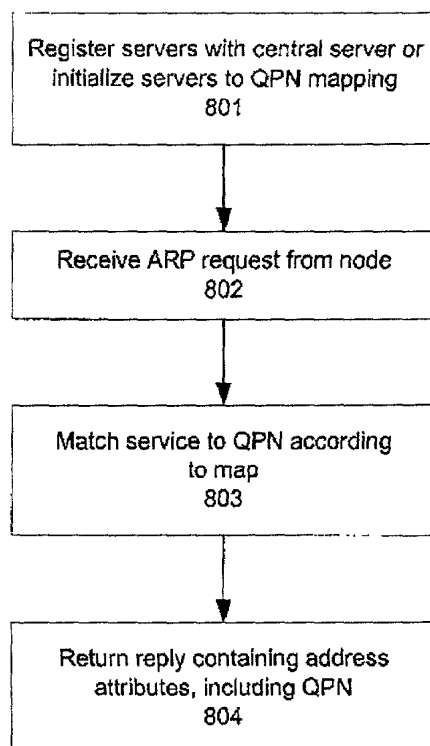


Figure 8

Kashyap et al.
AUS920010470US1
Queue Pair Resolution in InfiniBand Fabrics
Page 8 of 10


```

graph TD
    901[Standardize tie between QPN and well-known port 901] --> 902[Receive TCP open message from client 902]
    902 --> 903[Return address containing service attributes 903]
    903 --> 904[Migrate subsequent traffic from client to different QPN 904]

```

Kashyap et al.
AUS920010470US1
Queue Pair Resolution in InfiniBand Fabrics
Page 9 of 10

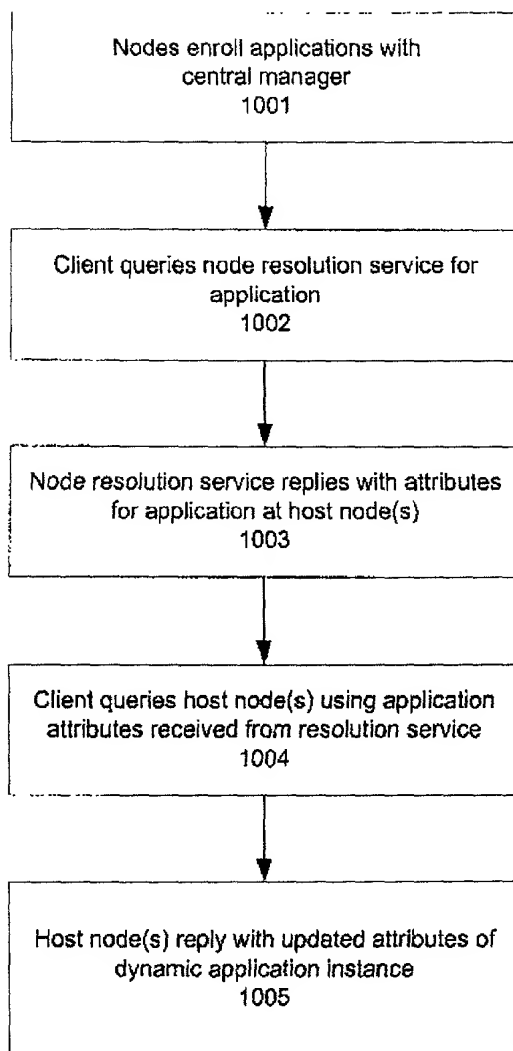


Figure 10